In the Specification:

Amend paragraph 0022 as follows:

[0022] In the spinning station shown in Fig. 1, the effect yarn 1 is drawn off from the spinning device 3 through the draw-off tube 2 and wound onto the cross-wound bobbin 4. The effect yarn 1 runs between the spinning device 3 and cross-wound bobbin 4, through a yarn cleaner 5, which comprises a measuring head 6 and a processor 8, and subsequently a guide evelet 9. The yarn cleaner 5 is allocated a thread guard 7. The drive drum 10 drives the cross-wound bobbin 4 during the winding process by means of frictional engagement. A motor 11 provides the drive drum 10 with rotational movement. The yarn a measuring head 6 eyelet 9. The yarn The drive drum 10 winding process by provides the drive cleaner 5 is used for quality monitoring of the running effect yarn 1. The yarn cleaner 5 is connected to further mechanisms for control, data storage or evaluation and for the activation of further elements of the spinning station or the spinning machine, by means of the line 12. The components of the yarn cleaner 5 can be integrated in a common housing.